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THOMAS F BERGERT 4436 N 17TH STREET			KALINOWSKI, ALEXANDER G	
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Please find below and/or attached an Office communication concerning this application or proceeding.

•			11
	Application No.	pplicant(s)	
•	09/473,136	BERGERT, THOMAST.	,
Office Action Summary	Examiner	Art Unit	
	Alexander Kalinowski	3626	
The MAILING DATE of this communication Period for Reply	appears on the cover sheet w	ith the correspondence address	
A SHORTENED STATUTORY PERIOD FOR RETHE MAILING DATE OF THIS COMMUNICATION  - Extensions of time may be available under the provisions of 37 CF after SIX (6) MONTHS from the mailing date of this communication  - If the period for reply specified above is less than thirty (30) days,  - If NO period for reply is specified above, the maximum statutory properties of the period for reply within the set or extended period for reply will, by second properties of the period for reply will, by second patent term adjustment. See 37 CFR 1.704(b).	ON. FR 1.136(a). In no event, however, may a n. a reply within the statutory minimum of thi eriod will apply and will expire SIX (6) MO statute, cause the application to become A	reply be timely filed  ty (30) days will be considered timely.  NTHS from the mailing date of this communication.  BANDONED (35 U.S.C. § 133).	
1) Responsive to communication(s) filed on 2	28 August 2003.		
2a) ☐ This action is <b>FINAL</b> . 2b) ☑ -	This action is non-final.		
Since this application is in condition for all closed in accordance with the practice und			
Disposition of Claims			
4) ☐ Claim(s) 1-23 is/are pending in the applica 4a) Of the above claim(s) is/are with 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-23 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction a	ndrawn from consideration.		
Application Papers	·		
9) The specification is objected to by the Exa	miner.		
10) ☐ The drawing(s) filed on is/are: a) ☐	accepted or b) objected to	by the Examiner.	
Applicant may not request that any objection to			
Replacement drawing sheet(s) including the co			
11) The oath or declaration is objected to by the	e Examiner. Note the attache	d Office Action or form P1O-152.	
Priority under 35 U.S.C. §§ 119 and 120		0.4404 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
12) ☐ Acknowledgment is made of a claim for fo a) ☐ All b) ☐ Some * c) ☐ None of:  1. ☐ Certified copies of the priority documents. ☐ Copies of the priority documents. ☐ Copies of the certified copies of the application from the International Buter * See the attached detailed Office action for a since a specific reference was included in the 37 CFR 1.78.  a) ☐ The translation of the foreign language 14) ☐ Acknowledgment is made of a claim for domination of the foreign language 14. ☐ Acknowledgment is made of a claim for domination of the first sentence was included in the first sentence.	nents have been received. nents have been received in a priority documents have been ureau (PCT Rule 17.2(a)). I list of the certified copies not nestic priority under 35 U.S.C e first sentence of the specific provisional application has the setic priority under 35 U.S.C	Application No In received in this National Stage  received. § 119(e) (to a provisional application cation or in an Application Data Sheet seen received. §§ 120 and/or 121 since a specific	
Attachment(s)			
) Notice of References Cited (PTO-892)  Notice of Draftsperson's Patent Drawing Review (PTO-948)  Information Disclosure Statement(s) (PTO-1449) Paper No	5) Notice of	Summary (PTO-413) Paper No(s) nformal Patent Application (PTO-152)	

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#### **DETAILED ACTION**

1. Claims 1-23 are presented for examination. Of originally filed claims 1-20, Applicant filed an amendment on 3/30/2003, amending claims 1, 2, 17 and 18 and adding new claim 21. Applicant further filed a request for continued examination on 8/28/2003 along with an amendment amending claims 1, 17, 18, and 21 and adding new claims 22 and 23. In light of Applicant's amendment, the Examiner withdraws the rejection of claims 1-21 based on 35 USC 103. However, new grounds of rejection of claims 1-23 are established in the instant office action as set forth in detail below.

## Response to Arguments

2. Applicant's arguments with respect to claims 1-23 have been considered but are moot in view of the new ground(s) of rejection. The Examiner notes that Applicant amended independent claims 1, 17, 18, and 21 adding a limitation that was not present in the previously pending claims. Newly found prior art was used to establish new grounds of rejection of claims 1-23 as set forth in detail in the next section below.

#### Claim Rejections - 35 USC § 101

3. 35 U.S.C. 101 reads as follows:

Whoever invents or discovers any new and useful process, machine, manufacture, or composition of matter, or any new and useful improvement thereof, may obtain a patent therefor, subject to the conditions and requirements of this title.

Claims 1-16, 21, and 23 are rejected under 35 U.S.C. 101 because the claimed invention is directed to non-statutory subject matter.

The basis of this rejection is set forth in a two-prong test of:

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- (1) whether the invention is within the technological arts; and
- (2) whether the invention produces a useful, concrete, and tangible result.

For a claimed invention to be statutory, the claimed invention must be within the technological arts. Mere ideas in the abstract (i.e., abstract idea, law of nature, natural phenomena) that do not apply, involve, use, or advance the technological arts fail to promote the "progress of science and the useful arts" (i.e., the physical sciences as opposed to social sciences, for example) and therefore are found to be non-statutory subject matter. For a process claim to pass muster, the recited process must somehow apply, involve, use, or advance the technological arts.

In the present case, the instant claims fail to recite the use of any type of technology (e.g. computer system) within the recited steps of the claimed method of arranging a recreational outing for participants. The recited steps constitute an idea on how to create and manage reservations for recreational outings.

Mere intended or nominal use of a component, albeit within the technological arts, does not confer statutory subject matter to an otherwise abstract idea if the component does not apply, involve, use, or advance the underlying process.

Additionally, for a claimed invention to be statutory, the claimed invention must produce a useful, concrete, and tangible result. In the present case the claimed method recites steps for arranging a recreational outing for participants.

Although the claimed invention produces a useful, concrete and tangible result, since the claimed invention as a whole is not within the technological arts, as explained above, claims 1-16, 21, and 23 are deemed to be directed to non statutory subject

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matter. The Examiner suggests that Applicant add language to the claimed limitations of at least independent claims 1 and 21 that indicate the invention is carried out within the technological arts (ie., computer or a database on a computer).

# Claim Rejections - 35 USC § 103

- 4. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
  - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 5. Claims 1, 2, and 9-11 are rejected under 35 U.S.C. 103(a) as being unpatentable over Davies et al.. Pat. No. 5,596,636 in view of Durand et al., Pat. No. 6,272,467 (hereinafter Durand) and Romenesko, James, "Saint Paul Pioneer Press, Minn., Hot List Column" (hereinafter Teemaster).

As to claim 1, Davies discloses a method of arranging a recreational outing for participants, implemented by a server application (see Fig. 1 and abstract), comprising the steps of:

a) providing a database of information including reservation information, said reservation information including at least one selection option, said option including a time and a date for an activity from at least one recreational facility (i.e. golf course host computer database ... reservation date and time ...)(Fig.1 and col. 3, lines 33-39 and col. 4, lines 20-35);

Davies does not explicitly disclose

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b) receiving a selection from a first one of said participants using a client application of a selection option (i.e. home computer ... user enters date ... user enters exact time ... the user programs specific desired reservation information to be transmitted)(col. 4, lines 3-11 and 20-40).

said database further including profile information for a plurality of participants, said profile information for each of said plurality of participants including at least one element c) receiving indication information including a selection from said first participant of at least one element corresponding to an element of said profile information of at least one additional participant;

- d) determining a subset of participants from said database of participants having said profile element; and
- e) communicating said selection to said subset of participants (i.e. links to the matches)(col. 8, lines 17-21.

However, Davies does disclose communicating with participants (i.e. messages may be broadcast to all unit users or individual users)(col. 5, lines 33-35). Durand discloses said database further including profile information for a plurality of participants, said profile information for each of said plurality of participants including at least one element (i.e. profile database, preference subrecord)(col. 7, lines 46-51). In addition, Durand discloses receiving indication information including a selection from said first participant of at least one element corresponding to an element of said profile information of at least one additional participant (i.e. ... communicate traits he or she

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desires in a match .. Profile database (see Fig. 3B and col. 6, lines 25-45). Furthermore, Durand discloses determining a subset of participants from said database of participants having said profile element (col. 6, lines 35-40 and col. 18, lines 15-22). Finally, Durand discloses communicating said selection to said subset of participants (col. 19, lines 32-49). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include said database further including profile information for a plurality of participants, said profile information for each of said plurality of participants including at least one element, c) receiving indication information including a selection from said first participant of at least one element corresponding to an element of said profile information of at least one additional participant, d) determining a subset of participants from said database of participants having said profile element; and e) communicating said selection to said subset of participants as disclosed by Durand within the Davies method for the motivation of matching traits with corresponding preferences that insures that only matches with the highest degree of compatibility are made (col. 2, lines 58-66).

Davies and Durand do not explicitly disclose

reservation information for a plurality of recreational facilities

receiving a non-specific request pertaining to a plurality of facilities for at least
one selection option: and

retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation.



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However, Teemaster discloses reservation information for a plurality of recreational facilities (i.e. booking tee times ... make reservations at various Twin cities golf courses ...)(see entire document). Teemaster also discloses receiving a nonspecific request pertaining to a plurality of facilities for at least one selection option (i.e. use the Internet to find tee times ... a search engine helps golfers find courses based on difficulty, price ...)(entire document). Furthermore, Teemaster discloses retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation (i.e. golfer can make phone or online reservations ...)(see entire document). ). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include reservation information for a plurality of recreational facilities receiving a non-specific request pertaining to a plurality of facilities for at least one selection option and retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation as disclosed by Teemaster within Davies and Durand for the motivation of providing a fast and speedy means for making tee time reservations (i.e. frustration with booking tee times ...)( first three paragraphs).

As to claim 2, Davies does not explicitly disclose the method of claim 1 wherein said element is an element taken from the group of elements consisting of : a hobby, an occupation, an age range, a gender, an income level.

However, Durand discloses said element is an element taken from the group of elements consisting of: a hobby, an occupation, an age range, a gender, an income

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level (i.e. maximum-age, minimum age)(Fig. 3b). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include grouping players according to their profiles as disclosed by Durand within Davies for the motivation of matching traits with corresponding preferences that insures that only matches with the highest degree of compatibility are made (col. 2, lines 58-66).

As to claim 9, Davies discloses the method of claim 1 wherein said activity is golf and said at least one recreational facility is a golf course facility (see abstract).

As to claim 10, Davies discloses the method of claim 1 including, between steps c) and (d), the step of receiving instructions from said first participant using a client application to book a reservation for the time and date and facility connected with said selection option (i.e. home computer ... user enters date ... user enters exact time ... the user programs specific desired reservation information to be transmitted)(col. 4, lines 3-11 and 20-40).

As to claim 11, Davies discloses the method of claim 10 including the further step of communicating said booked reservation to said facility connected with said selection option (i.e. home computer ... user enters date ... user enters exact time ... the user programs specific desired reservation information to be transmitted)(col. 4, lines 3-11 and 20-40).

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6. Claims 3, 5, and 12–16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Davies, Durand and Teemaster as applied to claim 1 above, and further in view of Zhang et al., Pat. No. 6,016,478 (hereinafter Zhang).

As to claim 3, Davies, Durand, and Teemaster do not explicitly disclose the method of claim 1 wherein said indication information includes an electronic mail address of at least one other participant.

However, Zhang discloses said indication information includes an electronic mail address of at least one other participant (see Fig. 5E and col. 11, lines 57-59). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include said indication information includes an electronic mail address of at least one other participant as disclosed by Zhang within the Davies, Durand, and Teemaster method for the motivation of scheduling appointments with other members of a group (col. 1, line 66 - col. 2, line 5).

As to claim 5, Davies, Durand, and Teemaster do not explicitly disclose the method of claim 1 wherein said step of communicating said selection includes providing information as to the identity of said first participant.

However, Zhang discloses said step of communicating said selection includes providing information as to the identity of said first participant (see Fig. 5E and col. 11, lines 57-59). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include step of communicating said selection includes providing information as to the identity of said first participant as disclosed by Zhang within the

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Davies, Durand, and Teemaster method for the motivation of scheduling appointments with other members of a group (col. 1, line 66 - col. 2, line 5).

As to claim 12, Davies discloses the method of claim 1 including the further steps of (f) receiving instructions from said first participant using a client application to book a reservation for the time and date and facility connected with said selection option (i.e. reservation time and date ...)(col. 4, lines 20-30).

Davies, Durand, and Teemaster do not explicitly disclose

(e) receiving acceptance information from said at least one other participant using a client application.

However, Zhang discloses receiving acceptance information from said at least one other participant using a client application (i.e. receiving user can now simply respond to the form, whereupon his or her answer is transmitted back to the sender)(col. 46, lines 16-23). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include (e) receiving acceptance information from said at least one other participant using a client application as disclosed by Zhang within the Davies, Durand, and Teemaster method for the motivation of scheduling appointments with other members of a group (col. 1, line 66 - col. 2, line 5).

As to claim 13, Davies discloses the method of claim 12 including the further step of communicating said booked reservation to said facility connected with said selection option (i.e. home computer ... user enters date ... user enters exact time ... the user

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programs specific desired reservation information to be transmitted)(col. 4, lines 3-11 and 20-40).

As to claim 14, Davies, Durand, and Teemaster do not explicitly disclose the method of claim 1 including, between steps (b) and (c), the step of creating an event reply page responsive to said selection, said event reply page having available slots, and wherein step (d) includes sending an electronic mail message to said at least one other participant providing a link to the event reply page.

However, Zhang discloses the step of creating an event reply page responsive to said selection, said event reply page having available slots (i.e. HTML form as a scheduling invitation ... the accept and decline responses are mapped to HTML buttons)(col. 44, line 63 - col. 45, line 20). Furthermore, Zhang discloses includes sending an electronic mail message to said at least one other participant providing a link to the event reply page )(see Fig. 13 and col. 44, line 63 - col. 45, line 20). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include between steps (b) and (c), the step of creating an event reply page responsive to said selection, said event reply page having available slots, and wherein step (d) includes sending an electronic mail message to said at least one other participant providing a link to the event reply page as disclosed by Zhang within the Davies, Durand, and Teemaster method for the motivation of scheduling appointments with other members of a group (col. 1, line 66 - col. 2, line 5).

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As to claim 16, Davies, Durand, and Teemaster do not explicitly disclose the method of claim 14 including the further step of receiving one or more reply confirmations from said at least one other participant using a client application.

However, Zhang discloses receiving one or more reply confirmations from said at least one other participant using a client application (i.e. receiving user can now simply respond to the form, whereupon his or her answer is transmitted back to the sender)(col. 46, lines 16-23). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include the further step of receiving one or more reply confirmations from said at least one other participant using a client application as disclosed by Zhang within the Davies, Durand, and Teemaster method for the motivation of scheduling appointments with other members of a group (col. 1, line 66 - col. 2, line 5).

7. Claim 17 is rejected under 35 U.S.C. 103(a) as being unpatentable over Davies in view of GolfAgent and Teemaster.

As to claim 17, Davies discloses a computer system for arranging a golf outing for a plurality of participants (see abstract and Fig. 1), comprising:

a network to which a first one of said participants and at least one other participant have access and across which said provider and said participants can communicate information using respective client systems (i.e. home computer ... user enters date ...

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user enters exact time ... the user programs specific desired reservation information to be transmitted)(\(\)(see Fig. 1 and col. 4, lines 3-11 and 20-40); and a server application operable to communicate information across the network, said server application operable to:

provide a database of information including reservation information, said reservation information including at least one selection option, said option including a time and a date for an activity from at least one recreational facility (i.e. database 16)(Fig. 1 and col. 3, lines 37-44 and col. 4, lines 21-26);

receive a selection from said first participants using a client application of a selection option (i.e. sends first option to the system)(col. 4, lines 30-40).

Davies does not explicitly disclose

providing simultaneous access to said participants to reservation information related to a plurality of recreational facilities.

However, GolfAgent discloses providing simultaneous access to said participants to a database of reservation information related to a plurality of recreational facilities (Easy golf tee time bookings on the Internet, page 1). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include providing simultaneous access to said participants to reservation information related to a plurality of recreational facilities as disclosed by Golf Agent within Davies and Zhang for the motivation of enabling Internet users to book tee times at a wide range of golf courses (Easy golf tee time bookings on the Internet, page 1).

Davies and GolfAgent do not explicitly disclose

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reservation information for a plurality of recreational facilities

receiving a non-specific request pertaining to a plurality of facilities for at least one selection option: and

retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation.

However, Teemaster discloses reservation information for a plurality of recreational facilities (i.e. booking tee times ... make reservations at various Twin cities golf courses ...)(see entire document). Teemaster also discloses receiving a nonspecific request pertaining to a plurality of facilities for at least one selection option (i.e. use the Internet to find tee times ... a search engine helps golfers find courses based on difficulty, price ...)(entire document). Furthermore, Teemaster discloses retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation (i.e. golfer can make phone or online reservations ...)(see entire document). ). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include reservation information for a plurality of recreational facilities receiving a non-specific request pertaining to a plurality of facilities for at least one selection option and retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation as disclosed by Teemaster within Davies and GolfAgent for the motivation of providing a fast and speedy means for making tee time reservations (i.e. frustration with booking tee times ...)( first three paragraphs).

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8. Claims 18-19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Davies in view of Zhang, GolfAgent and Teemaster.

As to claim 18, Davies discloses a computer system for arranging a recreational outing for a plurality of participants (see Fig. 1 and abstract), comprising: means for providing reservation information to a plurality of participants (i.e. database 16 ... sends confirmation information from the host computer for display to the user)(col. 4, lines 30-40);

means for a first participant to select a desired reservation (see Fig. 2).

Davies does not explicitly disclose

means for notifying at least one additional participant of said reservation.

However, Davies does disclose communicating with participants (i.e. messages may be broadcast to all unit users or individual users)(col. 5, lines 33-35). Zhang discloses means for notifying at least one additional participant of said reservation (i.e. sending to desired participants an initial meeting message)(col. 6, lines 16-40). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include means for notifying at least one additional participant at said reservation as disclosed by Zhang within the Davies method for the motivation of scheduling appointments with other members of a group (col. 1, line 66 - col. 2, line 5). Davies and Zhang do not explicitly disclose

means for providing simultaneous access to and means to select a desired reservation from said reservation information for a plurality of recreational facilities.

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However GolfAgent discloses means for providing simultaneous access to and means to select a desired reservation from said reservation information for a plurality of recreational facilities (Easy golf tee time bookings on the Internet, page 1). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include means for providing simultaneous access to and means to select a desired reservation from said reservation information for a plurality of recreational facilities as disclosed by Golf Agent within Davies and Zhang for the motivation of enabling Internet users to book tee times at a wide range of golf courses (Easy golf tee time bookings on the Internet, page 1).

Davies, Zhang and GolfAgent do not explicitly disclose
reservation information for a plurality of recreational facilities
means for receiving a non-specific request pertaining to a plurality of facilities for at least one selection option: and

means for retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation.

However, Teemaster discloses reservation information for a plurality of recreational facilities (i.e. booking tee times ... make reservations at various Twin cities golf courses ...)(see entire document). Teemaster also discloses receiving a non-specific request pertaining to a plurality of facilities for at least one selection option (i.e. use the Internet to find tee times ... a search engine helps golfers find courses based on difficulty, price ...)(entire document). Furthermore, Teemaster discloses retrieving and transmitting, based on said received request, at least one selection option pertaining to

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at least one available reservation (i.e. golfer can make phone or online reservations ...)(see entire document). ). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include reservation information for a plurality of recreational facilities, means for receiving a non-specific request pertaining to a plurality of facilities for at least one selection option and means for retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation as disclosed by Teemaster within Davies, Zhang and GolfAgent for the motivation of providing a fast and speedy means for making tee time reservations (i.e. frustration with booking tee times ...)( first three paragraphs).

As to claim 19, Davies discloses the computer system of claim 18 further including means for said first participant to book said selected reservation (i.e. user enters reservation time and date ...)(col. 4, lines 20-30).

9. Claim 21 is rejected under 35 U.S.C. 103(a) as being unpatentable over GolfAgent in view of Davies and Teemaster.

As to claim 21, GolfAgent discloses a method of arranging a recreational outing for participants, comprising the steps of (i.e. Golf Club Bookings via the Internet:)(Golf Agent" Welcome Page, page 1)

a) providing a web site including reservation information for a plurality of recreational facilities, said site further including selection information, said selection

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information including a time and date for an activity of at least one of said recreational facilities (i.e. how to book)(Easy Golf Tee Time Bookings on the Internet, page 1);

- b) providing a plurality of said participants with simultaneous access to said reservation information and said selection information facilities (Easy Golf Tee Time Bookings on the Internet, page 1);
- c) upon receiving a request from one of said participants, retrieving and transmitting to said first participant selection information pertaining to at least one available reservation facilities (i.e. how to book)(Easy Golf Tee Time Bookings on the Internet, page 1);
- d) receiving a selection from said participant from said selection information in c)facilities (i.e. how to book)(Easy Golf Tee Time Bookings on the Internet, page 1);
  GolfAgent does not explicitly disclose

a database of reservation information for a recreational facility.

However, Davies discloses a database of reservation information for a recreational facility (i.e. golf course host computer database ... reservation date and time ...)(Fig.1 and col. 3, lines 33-39 and col. 4, lines 20-35). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include a database of reservation information for a recreational facility as disclosed by Davies within GolfAgent for the motivation of simultaneous access to reservation information (col. 2, lines 1-5 and col. 4, lines 3-11).

GolfAgent and Davies do not explicitly disclose reservation information for a plurality of recreational facilities

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receiving a non-specific request pertaining to a plurality of facilities for at least one selection option: and

retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation.

However, Teemaster discloses reservation information for a plurality of recreational facilities (i.e. booking tee times ... make reservations at various Twin cities golf courses ...)(see entire document). Teemaster also discloses receiving a nonspecific request pertaining to a plurality of facilities for at least one selection option (i.e. use the Internet to find tee times ... a search engine helps golfers find courses based on difficulty, price ...)(entire document). Furthermore, Teemaster discloses retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation (i.e. golfer can make phone or online reservations ...)(see entire document). ). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include reservation information for a plurality of recreational facilities receiving a non-specific request pertaining to a plurality of facilities for at least one selection option and retrieving and transmitting, based on said received request, at least one selection option pertaining to at least one available reservation as disclosed by Teemaster within GolfAgent and Davies for the motivation of providing a fast and speedy means for making tee time reservations (i.e. frustration with booking tee times ...)( first three paragraphs).

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10. Claim 22 is rejected under 35 U.S.C. 103(a) as being unpatentable over Davies, GolfAgent and Teemaster as applied to claim17 above, and further in view of Zhang.

As to claim 22, Davies, GolfAgent and Teemaster do not explicitly disclose the system of claim 17 wherein said server is further operable to receive indication information from said first participant using a client application, said indication information including information necessary for said server application to notify said at least one other participant of said selection; and, communicate said selection to said at least one other participant.

However, Davies does disclose communicating with participants (i.e. messages may be broadcast to all unit users or individual users)(col. 5, lines 33-35). Moreover, Zhang discloses receiving indication information from said first participant using a client application, said indication information including information necessary for said server application to notify at least one other participant of said selection (i.e. allows users to select participants)(Fig. 5E and col. 11, lines 54-61). Furthermore, Zhang discloses communicating said selection to said at least one other participant (i.e. sending to desired participants an initial meeting message)(col. 6, lines 16-40). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include c) receiving indication information from said first participant using a client application, said indication information including information necessary for said server application to notify at least one other participant of said selection and d) communicating said selection to said at least one other participant as disclosed by Zhang within the Davies,

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GolfAgent and Teemaster method for the motivation of scheduling appointments with other members of a group (col. 1, line 66 - col. 2, line 5).

11. Claim 23 is rejected under 35 U.S.C. 103(a) as being unpatentable over GolfAgent, Davies and Teemaster as applied to claim 21 above, and further in view of Zhang.

As to claim 23, GolfAgent, Davies, and Teemaster do not explicitly disclose
e) receiving indication information from said first participant, said indication
information including information necessary to notify at least one other participant of
said selection; and

f) communicating said selection to said at least one other participant.

However, Davies does disclose communicating with participants (i.e. messages may be broadcast to all unit users or individual users)(col. 5, lines 33-35). Moreover, Zhang discloses receiving indication information from said first participant, said indication information including information necessary to notify at least one other participant of said selection (i.e. allows users to select participants)(Fig. 5E and col. 11, lines 54-61). Furthermore, Zhang discloses communicating said selection to said at least one other participant (i.e. sending to desired participants an initial meeting message)(col. 6, lines 16-40). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include e) receiving indication information from

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said first participant, said indication information including information necessary to notify at least one other participant of said selection and f) communicating said selection to said at least one other participant as disclosed by Zhang within the GolfAgent, Davies, and Teemaster method for the motivation of scheduling appointments with other members of a group (col. 1, line 66 - col. 2, line 5).

12. Claim 4 is rejected under 35 U.S.C. 103(a) as being unpatentable over Davies, Durand and Teemaster as applied to claim 1 above, and further in view of Kasavana, Michael L, "Making more hours in the day" (hereinafter Kasavana).

As to claim 4, Davies discloses the method of claim 1 wherein said step of communicating said selection includes providing information as to the time and date of said selection (i.e. reservation time and date ...)(col. 4, lines 20-30).

Davies, Durand, and Teemaster do not explicitly disclose

communicating said selection includes providing information as to the facility location of said selection.

However, Kasavana discloses communicating said selection includes providing information as to the facility location of said selection ((i.e. typically, the system prompts the member for their ... desired start time and course specification)(page 6). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include communicating said selection includes providing information as to the facility location of said selection as disclosed by Kasavana within the Davies, Durand, and

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Teemaster combination for the motivation of optimizing golf course operations (page 6, sixth paragraph).

13. Claims 6-7 are rejected under 35 U.S.C. 103(a) as being unpatentable over Davies, Durand and Teemaster as applied to claim 1 above, and further in view of Diaz, Christina Valdez, "Road Warriors plot their course early" (hereinafter Diaz).

As to claim 6, Davies and Durand do not explicitly disclose the method of claim 1 wherein said step of communicating said selection includes providing information as to the directions to the physical location of said recreational facility.

However, Diaz discloses said step of communicating said selection includes providing information as to the directions to the physical location of said recreational facility (i.e. area map)(page 2). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include said step of communicating said selection includes providing information as to the directions to the physical location of said recreational facility as disclosed by Diaz within the Davies, Durand, and Teemaster combination for the motivation of finding a golf course in an unfamiliar city (page 2, paragraphs 1 and 2).

As to claim 7, Davies, Durand, and Teemaster do not explicitly disclose the method of claim 1 wherein said database of reservation information is received from said at least one recreational facility using a client application and includes a pricing schedule.

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However, Diaz discloses said database of reservation information is received from said at least one recreational facility using a client application and includes a pricing schedule (i.e. cost)(page 2). It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include said database of reservation information is received from said at least one recreational facility using a client application and includes a pricing schedule as disclosed by Diaz within the Davies and Durand combination for the motivation of finding a golf course in an unfamiliar city (page 2).

14. Claim 8 is rejected under 35 U.S.C. 103(a) as being unpatentable over Davies, Durand, Teemaster, and Diaz as applied to claim 7 above, and further in view of the Examiner's use of Official Notice.

As to claim 8, Davies, Durand and Diaz do not explicitly disclose the method of claim 7 wherein said pricing schedule includes prices which vary depending upon the hour of the reservation selection, and wherein said step of communicating said selection includes providing information as to the time and price of said selection, said price being determined by the associated time of the selection.

However, the Examiner takes official notice that it was well known in the reservation arts to vary prices of scheduled events according to whether the booked event was scheduled to occur during prime time (i.e. peak demand) or off demand. The purpose of varying the prices of the reserved event was to maximize the revenue stream generated by reservations over a period of time by increasing the price of the event when demand is at its greatest and people are willing to pay more for a

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reservation while lowering the price during off peak hours when the demand for the event is reduced. For example, theaters vary ticket prices to a movie according to the time of day that the movie is scheduled to be shown. Matinee tickets are lower priced tickets for those times the movie is shown when demand for the tickets is reduced, typically before 6 pm. Movie ticket prices for the same movie shown after matinee hours are higher since customers are more apt to attend movies in the evening for convenience sake even though ticket prices are higher. It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include said pricing schedule includes prices which vary depending upon the hour of the reservation selection, and wherein said step of communicating said selection includes providing information as to the time and price of said selection, said price being determined by the associated time of the selection within the Davies, Durand, Teemaster and Diaz combination for the motivation of maximizing the revenue stream generated by reservations over a period of time.

15. Claim 15 is rejected under 35 U.S.C. 103(a) as being unpatentable over Davies, Durand, as applied to claim 14 above, and further in view of Kasavana.

As to claim 15, Davies, Durand, and Teemaster do not explicitly disclose the method of claim 14 wherein said event reply page includes at most three available slots.

However, Kasavana discloses a golf scheduling system based on accepting reservations for foursomes thereby disclosing the requirement of the system to define a reservation that includes four members (page 6, paragraph 3). Furthermore, Kasavana

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discloses that a reservation can be entered by entering the names of the members of a group. Therefore, Kasavana discloses that for a valid reservation to be accepted, besides the first participant, at most three additional participants may be added to the reservation. It would have been obvious to one of ordinary skill in the art at the time of Applicant's invention to include wherein said event reply page includes at most three available slots as taught by Kasavana within the Davies, Durand, and Teemaster combination for the motivation of optimizing golf course operations (page 6, sixth paragraph).

16. Claim 20 is rejected under 35 U.S.C. 103(a) as being unpatentable over Davies, Zhang, GolfAgent, and Teemaster as applied to claim 18 above, and further in view of Kasavana.

As to claim 20, Davies, Zhang, and GolfAgent do not explicitly disclose the system of claim 18 wherein said means for confirming acceptance is limited to receiving at most three acceptances.

However, Kasavana discloses a golf scheduling system based on accepting reservations for foursomes thereby disclosing the requirement of the system to define a reservation that includes four members (page 6, paragraph 3). Furthermore, Kasavana discloses that a reservation can be entered by entering the names of the members of a group. Therefore, Kasavana discloses that for a valid reservation to be accepted, besides the first participant, at most three additional participants may be added to the reservation. It would have been obvious to one of ordinary skill in the art at the time of

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Applicant's invention to include said means for confirming acceptance is limited to receiving at most three acceptances as taught by Kasavana within the Davies, Zhang, GolfAgent, and Teemaster combination for the motivation of optimizing golf course operations (page 6, sixth paragraph).

### Conclusion

- 17. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure.
  - a. WO 00/63808 discloses a teetime reservation system.
  - b. Information found at the web site of Teemaster, Inc. discloses a tee time reservation system.

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18. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Alexander Kalinowski, whose telephone number is (703) 305-2398. The examiner can normally be reached on Monday to Thursday from 9:00 AM to 6:30 PM. In addition, the examiner can be reached on alternate Fridays.

If any attempt to reached the examiner by telephone is unsuccessful, the examiner's supervisor, Joseph Thomas, can be reached on (703) 305-9588. The fax telephone number for this group is (703) 305-7687 (for official communications including After Final communications labeled "Box AF").

Hand delivered responses should be brought to Crystal Park 5, 2451 Crystal

Drive, Arlington, VA, 7th Floor, receptionist.

Alexander Kalinowski

Primary Examiner

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11/12/03